AMENDMENTS TO THE CLAIMS

- (Cancelled)
- (Currently Amended) A process to prepare nanostructured materials comprising:

generating a plasma using a free-burning electric arc;

introducing an oxidizing gas into the plasma before the plasma is expanded into a field free zone:

injecting a precursor material into the plasma before the plasma is expanded into a field free zone through at least one of a current carrying region of an anodic column and a current carrying region of a cathodic column;

transferring energy from the plasma to the precursor material and forming at least one of a stoichiometric-nanostructured material and a vapor that may be condensed to form a stoichiometric-nanostructured material in the plasma before the plasma is expanded into a field free zone; and

recovering the stoichiometric-nanostructured material;

wherein the stoichiometric-nanostructured material is an oxide a metal oxide selected from the group consisting of aluminum oxide, zinc oxide, iron oxide, cerium oxide, chromium oxide, antimony tin oxide, mixed rare earth oxides and indium tin oxide.

- (Previously Presented) The process of claim 2, wherein the injecting comprises injecting the precursor material into the current carrying region of the cathodic column through forced convection.
 - 4. (Cancelled)
- (Previously Presented) The process of claim 2, wherein the introducing comprises introducing the oxidizing gas into the current carrying region of the anodic column of the free-burning electric arc.

(Previously Presented) The process of claim 2, further comprising injecting at least one of a guench and dilution stream into the plasma.

7-8. (Cancelled)

- 9. (Previously Presented) The process of claim 2, wherein the oxidizing gas comprises N_2O , O_2 or CO_2 .
- 10. (Previously Presented) The process of claim 2, wherein the oxidizing gas comprises O₂.

11. (Cancelled)

- (Previously Presented) The process of claim 2, wherein the stoichiometricnanostructured material is antimony tin oxide.
- 13. (Currently Amended) The process of claim 2, A process to prepare nanostructured materials comprising:

generating a plasma using a free-burning electric arc:

introducing an oxidizing gas into the plasma before the plasma is expanded into a field free zone;

injecting a precursor material into the plasma before the plasma is expanded into a field free zone through at least one of a current carrying region of an anodic column and a current carrying region of a cathodic column;

transferring energy from the plasma to the precursor material and forming at least one of a stoichiometric-nanostructured material and a vapor that may be condensed to form a stoichiometric-nanostructured material in the plasma before the plasma is expanded into a field free zone; and

recovering the stoichiometric-nanostructured material;

wherein the stoichiometric-nanostructured material is an oxide, and

the stoichiometric-nanostructured material has a surface chemistry with a zeta potential having an absolute value greater than 20 mV.

14-22. (Cancelled)